Dispersed Water Management Potential Site – Fisheating Creek Marsh Watershed Project



Location:	TBD
Subwatershed:	Fisheating Creek
Basin:	TBD
Purpose:	Evaluate, engineer, and rehabilitate the PL-566 water control structures in the Fisheating Creek Marsh Watershed project area to more effectively store and manage water and reduce phosphorus runoff from more than 50,000 acres in the headwaters of Fisheating Creek.
Project Operation Start:	TBD
Considerations/Update:	A 50,000-acre project proposed in the Fisheating Creek Sub-watershed located within the Lake Okeechobee Watershed. No updates at this time. More detailed planning and design will define the facility that is needed to meet phosphorus reductions as well as storage needs.

LOWCP MM#	Project Name	Project Area (ac)	2011 LOWCP Estimated Annual Water Quality Benefits (mt/yr)	2011 LOWCP Estimated Water Quantity Benefit (ac-ft/yr)	Estimated Cost
57	Fisheating Creek Marsh Watershed Project	50,000	TBD	TBD	\$1,175,000